

CLAIMS

What is claimed is:

1. An in-transit control method of minimum delivery sku, for controlling the quantity of disengaging and packing in-transit goods, comprising the following steps:

5 inputting the goods data;

 obtaining the packing number, the pallet number and the carton number about the goods;

 transforming the packing number, the pallet number and the carton number into a unique minimum delivery sku;

 outputting the minimum delivery sku; and

10 employing the minimum delivery sku to control the in-transit quantity of the goods.

2. The method of claim 1, wherein the minimum delivery sku is a composition of the packing number, the pallet number and the carton number.

3. The method of claim 1, wherein the goods data is selected from one of the group consisting of the packing number, the pallet number, the carton number, a company number,
15 a trade document number, a product number, a quantity of goods.

4. The method of claim 3, wherein the minimum delivery sku is a composition of the packing number, the pallet number, the carton number and the company number.

5. The method of claim 3, wherein the minimum delivery sku is a composition of the packing number, the pallet number, the carton number, the company number, and the trade
20 document number.

6. The method of claim 3, wherein the minimum delivery sku is a composition of the packing number, the pallet number, the carton number, the company number, the trade

document number, and the product number.

7. The method of claim 1, wherein the minimum delivery sku is the basic unit of controlling the goods.